

Application No.	Applicant(s)						
10/666,576	WEDER, DONALD E.						
Examiner	Art Unit						
Jeffrey I Gellner	3643						

ISSUE CLASSIFICATION														
OPICINAL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OECL	.AO,	OIL ICA	A 3 3 A 900.00	anne anne le le la companio	· E/e\			<u>12026 ()</u> 12008 (N (1877) No. 1871			
CLASS SUBCLASS	ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
CLASS SUBCLASS	CLASS	/2007/00/00 - 1,000 		SUBCLA	SS (UNE	SUBCLAS	S PER BL	JCK)						
7'1														
INTERNATIONAL CLASSIFICATION														
A496 7108														
					000000 000 000000 000				800-00 808-88	******	**************************************			
									888888 <u>8</u>					
		iccor	V 1 /	Serie in Arresta										
	JEFFREY L. GELLNER PRIMARY EXAMINER								Total Claims Allowed: 78					
(Assistant Examiner) (Date)		ΔII	1 /	W)	_ //.	12		O.G.		·····	G:			
]//i/i	425	Pri	nt Claim(s)		Print	Fig.			
(Ledal Instruments Examiner) (D								1)`'		9)			
	, ž									1)				
Claima non		00 DE000-4	od by	annlicar*				T D			1 47			
Claims renumbered in the sa	7111	10000000	eu by	Transier .	<u> </u>	1333		T.D.		□ R.				
Final Original Final Original	<u> </u>	Original	<u></u>	Original	<u> </u>	Original	<u> </u>	Original		<u> </u>	Original			
Final Final Priging	Final	orig	Final	orig	Final	E	Final	l ig		Final	rig			
						::::								
1 14 31		61		91	<u> </u>	121		151	 		181			
2 /5 32		62		92		122		152	-	-	182			
3 /6 33 4 /7 34	:::: 	63 64	.	93 94		123 124		153 154	-		183 184			
1 4 1 34 5 12 35		65		95	<u> </u>	125		155	 		185			
6 79 36	• • • • • • • • • • • • • • • • • • • •	66		96		126		156			186			
7 20 37		67		97		127		157			187			
8 1/ 38	.:.:::	68		98		128		158			188			
9 12 39		69		99		129		159		_	189			
10 40		70		100		130		160			190			
11 41		71		101	<u> </u>	131	::::: <u> </u>	161			191			
12 42		72		102		132		162	<u></u>		192			
13 43		73 74		103 104	<u> </u>	133 134		163 164			193 194			
15 45		75		105	<u></u>	135		165	::::::\		195			
16 46		76		106		136		166	iiiil		196			
7 17 47		77		107		137		167			197			
/ 18 48		78		108		138		168			198			
1 19 49		79		109		139		169			199			
3, 20 50		80		110	<u> </u>	140		170			200			
21 51 5 22 52		81		111	 	141		171			201			
		82 83		112		142 143		172 173			202 203			
6 23 53 54 54		84		113 114	:::	144		173			203			
9 25 55		85		115	::	145		175			205			
9 25 55 56		86		116	::	146		176			206			
10 27 57		87		117		147		177			207			
// 28 58		88		118		148		178			208			
77 29 59		89		119		149		179			209			
30 60		90		120	#	150		180			210			